## Location

Below site at Smith Rd

Main Drainage entering site

Small drainage on w. side of site

Greg Mladenka visited this site on 1-13-2017 and met with Daniel and Tom. Toook turbidity readings above and below si We discussed actions to take to prevent turbidity increases. At present, they are adding gravel to the road crossing the rule asked them to continue taking readings and contact me with an update in a week or so.

## Daniel Nunez

Tom Johnson - owner's agent

Greg Mladenka visited site on 1-18-17 - no runoff at Smith Road. Everything is frozen presently.

## Date

1/13/2017 12:00

1/13/2017 12:15

1/13/2017 12:43

te.

unning stream at th

619-540-0119

Temp	
	0.07
	0.21
	0.1

 $\ensuremath{\text{ne}}$  top of the property. Approximately 5 cfs running off of property at Smith Rd.

Swinerton Renewable Energy, 16798 West Bernardo Drive, San Diego, CA 92127-1904 858-622-4040 danunez@sv 208-999-0891

S. Cond DO %	
77	80.8
64	82.7
67	87

## winerton.com

Ulteig Engineering tom.johnson@ulteig.com 820 11th Street E. Suite 101, Williston, ND 58801

DO (mg/L)	рΗ	Turbidity
11.79	9	74.3
12.02	9	32.7
12.69	9	67.8